IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

In re patent application of

Margeson

Application No.:

Not Assigned

Group Art Unit:

Not Assigned

Date Filed:

Concurrently

Examiner:

Not Assigned

For:

ACCELERATION CLAMP ASSIST

Commissioner for Patents P.O. Box 1450 Alexandria, VA 22313-1450

INFORMATION DISCLOSURE STATEMENT

Sir:

Under the provisions of 37 C.F.R. 1.97 through 1.98 and pursuant to applicant's duty of disclosure under 37 C.F.R. 1.56, applicant respectfully brings the following documents listed in the attached from PTO-1449, to the attention of the Examiner in charge of the above-identified application. Copies of the listed documents is provided herewith for the convenience of the Examiner.

The present Information Disclosure Statement is being filed no later than three months from the application's filing date and/or before the mailing date of an Office Action on the merits, whichever is later.

This citation does not constitute an admission that the references are relevant or material to the claims. They are only cited as constituting related art of which the applicant is aware.

It is respectfully requested that the documents be considered by the Examiner and formally made of record in this application.

Respectfully submitted,

Marshall M. Curtis Reg. No. 33,138

Whitham, Curtis & Christofferson, P.C. 11491 Sunset Hills Road, Suite 340 Reston, VA 20190 (703) 787-9400 CUSTOMER NUMBER 30743

INFORMATION DISCLOSURE CITATION

(Use several sheets if necessary)

Docket Number (Optional) Application Number 06550021AA Not Assigned Applicant(s) Margeson Filing Date Group Art Unit Concurrently

					ently	Not Assigned		
		_	U.S. PATI	ENT DOCUMENTS				
REF	DOCUMENT NUMBER	DATE		NAME CLASS				G DATE OPRIATE
	5,896,228	04/20/1999	Inoue et	al.				
	5,151,809	09/29/1992	Meier					
	4,408,832	10/11/1983	Hartmai	n et al.			ą	
	2003/0234918	12/25/2003	Watson					
	2003/0234916	12/25/2003	Watson					
	2003/0234917	12/25/2003	Watson					
								
		w.		···				
-								
		<u> </u>	FOREIGN	PATENT DOCUMENT	rs	<u> </u>		
REF	DOCUMENT NUMBER	DATE		COUNTRY	CLASS	SUBCLASS	Translation	
							YES	NO
-							·	
								
								
					1			
ł								
	LLW. Hardy: "Active On	tics: A New Tech		(-
Ì	1978; pgs. 651-697	dies. A new leer	inology for	the Control of Light	; Proceedings of t	ne ikkk, voi.	00, No. 0,	June
	M.A. Ealey; "Active and Adaptive Optical Compo	Adaptive Optica onents, 1991; pgs	al Compone . 2-34	nts: The Technology	and Future Trend	s"; SPIE Vol.	1543, Acti	ve and
	M.A. Ealey; "Actuators: Active and Adaptive Opt	Design Fundam tical Components	entals, Key s, 1991;lpgs	Performance Specific . 346-362	cations, and Paran	netric Trades"	; SPIE Vo	l. 1543,
	M.A. Ealey et al.; "Defor SPIE Vol. 1543m Active	rmable Mirrors: and Adaptive Op	Design Fun otical Comp	damentals, Key Perfo onents, 1991; pgs. 36	ormance Specifica -51	tions, and Para	ametric Tr	ades";
			1	DATE CONSIDERED	<u> </u>			
	REF	5,896,228 5,151,809 4,408,832 2003/0234918 2003/0234916 2003/0234917 BOUMENT NUMBER J.W. Hardy; "Active Op 1978; pgs. 651-697 M.A. Ealey; "Active and Adaptive Optical Compositive Optical Compositive Optical Compositive Active and Adaptive Optical Compositive Optical Compositive Active and Adaptive Optical Compositive Active Adaptive Optical Compositive Adaptive A	5,896,228 04/20/1999 5,151,809 09/29/1992 4,408,832 10/11/1983 2003/0234918 12/25/2003 2003/0234916 12/25/2003 2003/0234917 12/25/2003 REF DOCUMENT NUMBER DATE J.W. Hardy; "Active Optics: A New Tecl 1978; pgs. 651-697 M.A. Ealey; "Active and Adaptive Optical Adaptive Optical Components, 1991; pgs M.A. Ealey; "Actuators: Design Fundam Active and Adaptive Optical Components SPIE Vol. 1543m Active and Adaptive Optical Components SPIE Vol. 1543m Active and Adaptive Optical Components	S,896,228 04/20/1999 Inoue et	DOCUMENT NUMBER DATE NAME	S,896,228 04/20/1999 Inoue et al. 5,896,228 04/20/1999 Meier 4,408,832 10/11/1983 Hartman et al. 2003/0234918 12/25/2003 Watson 2003/0234916 12/25/2003 Watson 2003/0234917 12/25/2003 Watson FOREIGN PATENT DOCUMENTS REF DOCUMENT NUMBER DATE COUNTRY CLASS OTHER DOCUMENT GIRchiding Author, Title, Date of Light''; Proceedings of t. 1978; pgs. 651-697 M.A. Ealey; "Active and Adaptive Optical Components; The Technology and Future Trend Active and Adaptive Optical Components, 1991; pgs. 346-518 M.A. Ealey; "Active and Adaptive Optical Components, 1991; pgs. 346-518 M.A. Ealey; "Inclusions: Design Fundamentals, Key Performance Specifications, and Param Active and Adaptive Optical Components, 1991; pgs. 346-51	DOCUMENT NUMBER DATE NAME CLASS SUBCLASS	DOCUMENT NUMBER DATE NAME CLASS SURCLASS FILEN

EXAMINER: Initial if citation considered, whether or not citation is in conformance with MPEP Section 609; Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant.

Form PTO-A820 (also form PTO-1449) P09A/REV04

Patent and Trademark Office * U.S. DEPARTMENT OF COMMERCE

SHEET 1

OF 1